

**AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A system for proxy browsing the Internet, comprising:
  - a first computer linked to the Internet;
  - a Proxy Browser Internet interface program hosted on said Internet linked computer; and
  - an electronic appliance linked online to the Internet, wherein said electronic appliance comprises a unique Internet Protocol (IP) address, and said electronic appliance can actively receive electronic data transmissions from the Internet, wherein said Proxy Browser transmits a command with said electronic appliance IP address through the Internet that directs an Internet server to transmit a remote digital file selected by said Proxy Browser program to said electronic appliance IP address without said electronic appliance communicating with said proxy browser, and said digital file executes on said electronic appliance without verification of said digital file execution by said proxy browser program; and
  - a digital speaker online to the Internet and associated with a unique IP address,  
wherein said Proxy Browser program selects a digital music file from said Internet server and sends said command to download said digital music file to said digital speaker IP address, and  
said music file is downloaded and played on a said digital speaker.

2. (Canceled)

3. (Previously Presented) A system for proxy browsing the Internet according to claim 1, wherein said Proxy Browser Internet interface program identifies said remote digital file and identifies an IP address of said electronic appliance, and said Internet server verifies said IP address and verifies a transmission of said remote digital file without interaction of said proxy browser program.

4. (Previously Presented) A system for proxy browsing the Internet according to claim 1, further comprising:

an embedded Internet server located in said electronic appliance comprising configuration data and operating status data for said electronic device.

5. (Previously Presented) A system for proxy browsing the Internet according to claim 1, wherein said configuration data is located within the Internet server.

6-8. (Canceled)

9. (Previously Presented) A system for proxy browsing the Internet according to claim 1, wherein said Proxy Browser program selects an Internet Web page, and

said Web page is downloaded by said server into an embedded Internet server on said electronic appliance.

10. (Currently Amended) ~~A system for proxy browsing the Internet according to claim 1,~~

A system for proxy browsing the Internet, comprising:  
a first computer linked to the Internet;  
a Proxy Browser Internet interface program hosted on said Internet linked computer; and  
an electronic appliance linked online to the Internet, wherein said electronic appliance comprises a unique Internet Protocol (IP) address, and said electronic appliance can actively receive electronic data transmissions from the Internet,  
wherein said Proxy Browser transmits a command with said electronic appliance IP address through the Internet that directs an Internet server to transmit a remote digital file selected by said Proxy Browser program to said electronic appliance IP address without said electronic appliance communicating with said proxy browser, and said digital file executes on said electronic appliance without verification of said digital file execution by said proxy browser program,  
wherein said Proxy Browser program selects a digital video file from said Internet server, and

said Internet server downloads said digital video file onto a digital video player that is connected to the Internet.

11. (Currently Amended) ~~A system for proxy browsing the Internet according to claim 1,~~

A system for proxy browsing the Internet, comprising:  
a first computer linked to the Internet;  
a Proxy Browser Internet interface program hosted on said Internet linked computer; and  
an electronic appliance linked online to the Internet, wherein said electronic appliance comprises a unique Internet Protocol (IP) address, and said electronic appliance can actively receive electronic data transmissions from the Internet,  
wherein said Proxy Browser transmits a command with said electronic appliance IP address through the Internet that directs an Internet server to transmit a remote digital file selected by said Proxy Browser program to said electronic appliance IP address without said electronic appliance communicating with said proxy browser, and said digital file executes on said electronic appliance without verification of said digital file execution by said proxy browser program,

wherein said Proxy Browser selects a digital game configuration file from said Internet server,

said digital configuration game file is downloaded to a game or toy that is linked to the Internet, and

    said game file reconfigures said game or toy to provide new scenarios and strategies for entertainment.

12-18.       (Canceled)

19.   (Previously Presented) The system of claim 1, wherein said Internet server transmits said remote digital file to said electronic appliance IP address without said verification of said IP address or said file transmission by said proxy browser program.

20.   (Previously Presented) The system of claim 1, wherein said proxy browser program transmits a command to said Internet server that directs said server to transmit said remote digital file to a uniform resource locator address of said electronic appliance, said remote digital file transmission occurring without interaction or verification by said proxy browser program.

21-25.       (Cancelled)